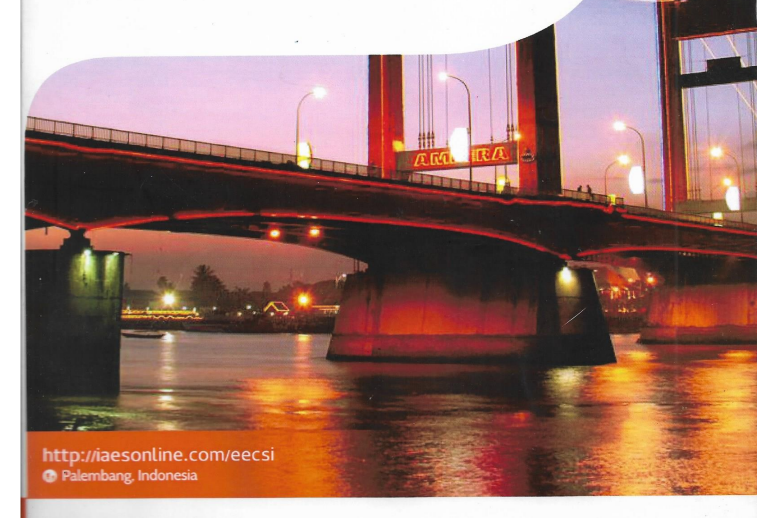


CONFERENCE PROGRAMS ABSTRACT

ELECTRICAL ENGINEERING COMPUTER SCIENCE AND INFORMATICS

EECSI 2015 CONFERENCE

19-21 Agustus 2015





















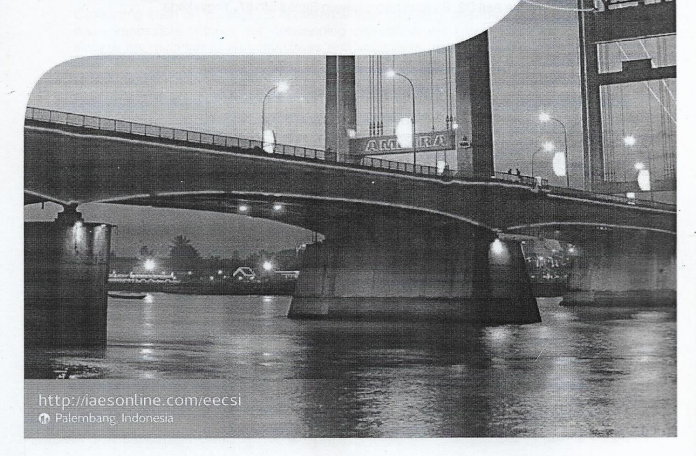


CONFERENCE PROGRAMS ABSTRACT

ELECTRICAL ENGINEERING COMPUTER SCIENCE AND INFORMATICS

EECSI 2015 CONFERENCE

19-21 Agustus 2015

















Conference Programs and Abstracts The 2nd International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2015)

Copyright and Reprint Permission: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of Indonesia copyright law.

Copyright ©2015 by IAES.

Publisher:

Universitas Sriwijaya Press (UNSRI PRESS) In collaboration with Institute Advanced and Engineering and Science (IAES)

ISBN: 979-587-553-1 (PRINT) ISBN: 979-587-554-X (CD-ROM)

Additional copies may be ordered to: Griya Ngoto Asri D2, Bangun harjo, Sewon Bantul 55187, Yogyakarta

Foreword from General Chair EECSI 2015

In the name of Allah, Most Gracious, Most Merciful

Welcome to the 2nd International Conference on Electrical Engineering, Computer Science and Informatics (EECSI 2015) in Palembang City, Land of Sriwijaya, Indonesia.

EECSI 2015 provides a forum for researchers, academicians, professionals, and students from various engineering fields and with cross-disciplinary working or interested in the field of Computer Science, Informatics, Signal, Image, Video Processing, Electronics Engineering, Electrical Power Engineering, Instrumentation and Control Engineering, and Telecommunication Engineering.

I would like to express my hearty gratitude to all participants for coming, sharing and presenting your research findings in this conference. There are more than 120 papers submitted to EECSI 2015, however only high quality selected papers are accepted to be presented in this event, so we are also thankful to all the international reviewers and steering committee for their valuable work. I would like to give a compliment to all partners in publications and sponsorships for their valuable supports.

Organizing such an prestigious conference was incredibly challenging and would have been impossible without our outstanding committee, so I would like to extend my sincere appreciation to all committees and volunteers from Universitas Sriwijaya as a host, Universitas Ahmad Dahlan, Universitas Islam Sultan Agung and Universitas Diponegoro for providing me with much needed support, advice, and assistance on all aspects of the conference. We do hope that this event will encourage the collaboration among us in the future.

I wish you all find opportunity to get rewarding technical program, intellectual inspiration, renew friendships and forge innovation, and that everyone enjoys some of what Palembang City has to offer!

DR. Deris Stiawan
General Chair EECSI 2015



ORGANIZING COMMITTEE OF EECSI 2015 CONFERENCE

Steering Committee

Adam Skorek, IEEE Fellow, University of Quebec at Trois-Rivières, QC, Canada Mohd.Ruddin Abd Ghani, Universiti Teknologi Malaka, Malaysia Ary Setijadi Prihatmanto, IEEE Indonesia Chapter Chair (Computer Society) Fitri Yuli Zulkifli, IEEE Indonesia Section (Technical Activity) John E. Batubara, IEEE Indonesia Section (Conference Coordination) "Pekik Argo Dahono, IEEE Indonesia Chapters Chair (EdSoc/EDS/PELS/SPS) Soegijardjo Soegijoko, IEEE Indonesia Chapters Chair (CAS/EMBS) Wahidin Wahab, IEEE Indonesia Section (Advisory Committee) Zainudin Nawawi, IEEE Indonesia Section (Advisory Committee) Badia Perizade, Universitas Sriwijaya, Palembang, Indonesia Anis Saggaff, Universitas Sriwijaya, Palembang, Indonesia Darmawijoyo, Universitas Sriwijaya, Palembang, Indonesia Siti Nurmaini, Universitas Sriwijaya, Palembang, Indonesia Hermawan, Universitas Diponegoro, Semarang, Indonesia lda Ayu Dwi Giriantari, Universitas Udayana, Bali, Indonesia Rahmat Budiarto, Surya University, Indonesia Tumiran, Universitas Gadjah Mada, Yogyakarta, Indonesia

General Chair

Deris Stiawan, Universitas Sriwijaya, Indonesia

Finance Chair and Treasurer

Wiwiek Fatmawati, Universitas Islam Sultan Agung, Indonesia Lina Handayani, Universitas Ahmad Dahlan, Indonesia

Publicity Chair

Imam Much Ibnu Subroto, Universitas Islam Sultan Agung, Semarang, Indonesia Balza Achmad, Universitas Gadjah Mada, Yogyakarta, Indonesia

Local Arrangement Committee

Hadi Purnawan Satria, Universitas Sriwijaya, Palembang, Indonesia Ahmad Heriyanto, Universitas Sriwijaya, Palembang, Indonesia Pacu Putra, Universitas Sriwijaya, Palembang, Indonesia Angina Primanita, Universitas Sriwijaya, Palembang, Indonesia

General Co-Chair

Tole Sutikno, Universitas Ahmad Dahlan, Indonesia

Publication Chair

Mochammad Facta, Universitas, Diponegoro, Indonesia

Technical Program Chairs

Munawar A. Riyadi, Universitas Diponegoro, Indonesia Mudrik Alaydrus (Senior Member of IEEE), Universitas Mercu Buana Jakarta, Indonesia Teddy Mantoro (Senior Member of IEEE), Universitas Siswa Bangsa Internasional, Jakarta, Indonesia

Technical Program Members

Ali Kattan, Ishik University, Iraq Adya Pramudita, UnikaAtma Jaya, Indonesia Angela Amphawan, Universiti Utara Malaysia, Malaysia Arianna Mencattini, University of Rome "Tor Vergata", Italy Auzani Jidin, Universiti Teknikal Malaysia

International Advisory Committee Lech M. Grzesiak, Warsaw University of Technology, Poland Leo P. Ligthart, Delft University of Technology, Netherlands Hamid A. Toliyat, Texas A&M University, USA Patricia Melin, Tijuana Institute of Technology, Mexico Tae Jin Park, Samsung Heavy Industries, Korea Abdul Hanan Abdullah, Universiti Teknologi Malaysia, Malaysia Ahmad Ashari, Universitas Gadjah Mada, Yogyakarta, Indonesia Atiflqbal, Qatar University, Qatar Cheng-Wu Chen, National Kaohsiung Marine University, Taiwan Dimitrios Lekkas, University of the Aegean, Greece Djamel H Sadok, Federal University of Pernambuco, Brazil Frédéric Cuppens, Sciences Sociales et de l'Information, France Jefri bin Din, Universiti Teknologi Malaysia Jaime Lloret Mauri, Polytechnic University of Valencia, Spain Juan Jose Martinez Castillo, "Gran Mariscalde Ayacucho" University, Venezuela Lei Zhang, East China Normal University, China Muhammad Nadzir Marsono, Universiti Teknologi Malaysia Nabil Sultan, University Campus Suffolk, United Kingdom Qiang Li, Bielefeld University, Germany Sotirios G. Ziavras, University Heights, **United States** Surinder Singh, Sant Longowal Inst of Eng& Tech, India Takashi Obi, Tokyo Institute of Technology, Japan Tarek Bouktir, University of Setif 1, Algeria Vicente Garcia Diaz, University of Oviedo, Spain

Yudong Zhang, Columbia University,

United States

Melaka, Melaka, Malaysia Dwi H. Widyantoro, Institut Teknologi Bandung, Indonesia Farzin Piltan, Sanatkadehe Sabze Pasargad Company, Iran Faycal Djeffal, University of Batna, Batna, Algeria Florentinus Budi Setiawan, Soegijapranata Catholic University, Indonesia Han Yang, University of Electronic Science and Technology, China Irfan Syamsuddin, Politeknik Negeri Ujung Pandang, Indonesia Heroe Wijanto, Telkom University, Bandung, Indonesia Kartika Firdausy, Universitas Ahmad Dahlan, Yogyakarta Kridanto Surendro, Institut Teknologi Bandung, Indonesia Kristin Y. Pettersen, Norwegian University of Science and Technology, Norway M. Sukrisno Mardiyanto, Institut Teknologi Bandung, Indonesia Marcin Kowalczyk, Warsaw University of Technology, Warszawa, Poland Media Anugerah Ayu, Universitas Siswa Bangsa Internasional, Indonesia Mokhtar Beldjehem, University of Ottawa, Canada Mohammad Hossein Anisi, University of Malaya, Malaysia Muhammad Abu Bakar Sidik, Universiti Teknologi Malaysia Nidhal Bouaynaya, University of Arkansas at Little Rock, United States Rudi Kurianto, Universitas Tanjungpura, Indonesia Shahrin Md. Ayob, Universiti Teknologi Malaysia, Johor, Malaysia Supavadee Aramvith, Chulalongkorn University, Thailand Wudhichai Assawinchaichote, King Mongkut's University of Technology Thonburi, Thailand Yi-Kuei Lin, National Taiwan University of Science & Technology, Taiwan

TABLE OF CONTENTS

	Foreword from Conference Chair	111
	Foreword from Rector Universitas Sriwijaya	iv
	Foreword From IAES Indonesia Chapter	v
	Organizing Committee of EECSI 2015 Conference	vi
	International Advisory Committee	vi
	EECSI 2015 Agenda / Programs	vi
	Table of Contents	xi
	Samples Convergible Variation April 1981 1982 1982	
	INVITED SPEAKERS	
INV-1	QUANTUM NANOENGINEERING	
	NONEQUILIBRIUM HIGH-ELECTRIC-FIELD	
	TRANSPORT FOR SIGNAL PROPAGATION	
	Vijay K. Arora	
	Wilkes University, U. S. A.	
INV-2	POWER ELECTRONIC CIRCUIT CONTROL USING	
	HYBRID APPROCH	
	Tri Desmana Rachmilda, Yanuarsyah Haroen	
	Institut Teknologi Bandung, Indonesia	
	According Titles Phase Country of Palency Thomasis	
	TRACK: COMPUTER SCIENCE AND INFORMATICS	
CS-01	INDONESIAN HOAX NEWS CLASSIFICATION	
	USING FEATURE SELECTION	
	Errissya Rasywir, Ayu Purwarianti	
	Institut Teknologi Bandung, Indonesia	

CS-07	DECISION SUPPORT SYSTEM FOR POTENTIAL	9
	SALES AREA OF MARKETING PRODUCT WITH	
	DATA MINING	
	Cut Fiarni, Evasaria Sipayung	
	Institute Harapan Bangsa, Indonesia	
CS-08	GENERALIZED MINLP OF INTERNET PRICING	10
To Shran	SCHEME UNDER MULTI LINK QOS NETWORKS	
	Fitri Maya Puspita, Irmeilyana, Indrawati	
	Sriwijaya University, Indonesia	
CS-09	NET.OS: NETWORK SERVER OPERATING	11
	SYSTEMS BASED ON OPEN SOURCE	
	Evan Enza Rizqi, Idhawati Hestingsih, Mardiyono	
	Póliteknik Negeri Semarang, Indonesia	
	TO EAST OF RESIDENCE ASSESSMENT OF STATES	
CS-10	THE OPTIMIZED K-MEANS CLUSTERING	12
	ALGORITHMS TO ANALYZED THE BUDGET	
	REVENUE EXPENDITURE IN PADANG	
	Dony Novaliendry ¹ , Yeka Hendriyani ² , Cheng-Hong	
	Yang ¹ , Hafilah Hamimi ²	
	¹ National Kaohsiung University of Applied Sciences	
	Kaohsiung, Taiwan, ² State University of Padang, Indonesia	

CS-11	PERFORMANCE ANALYSIS ON TEXT	13
RIVE	STEGANALYSIS METHOD USING A	
	COMPUTATIONAL INTELLIGENCE APPROACH	
	Roshidi Din ¹ , Shafiz Affendi Mohd Yusof ¹ , Angela	
	Amphawan ¹ , Hanizan Shaker Hussain ² , Hanafizah	
	Yaacob ² , Nazuha Jamaludin ² , Azman Samsudin ³	
	¹ University Utara Malaysia, Malaysia, ² Kolej Poly-Tech	
	MARA, Malaysia, ³ University Sains Malaysia, Malaysia	
aa 10	PATTERN RECOGNITION ON PAPER	14
CS-12	CURRENCY'S FEATURE USING LVQ	
	ALGORITHM Description Includes the Algorithm of the Algo	
	Dewanto Harjunowibowo Sebelas Maret University, Indonesia	
	Severas Marer Oniversity, Indonesia	
CS-13	ENHANCED RIDGE DIRECTION FOR THE	15
	ESTIMATION OF FINGERPRINT ORIENTATION	
	FIELDS	
	Saparudin	
	Sriwijaya University, Indonesia	
CS-14	VIRTUALIZATION TECHNOLOGY FOR	16
CDTT	OPTIMIZING SERVER RESOURCE USAGE	
	Edwar Ali	
	STMIK-AMIK RIAU, Indonesia	
CS-15	NONLINEAR PROGRAMMING APPROACH OF	17
	WIRELESS PRICING MODELS	
	Irmeilyana, Fitri Maya Puspita, Indrawati	
	Sriwijaya University, Indonesi	

Nonlinear Programming Approach of Wireless Pricing Models

Irmeilyana, Fitri Maya Puspita, Indrawati
Faculty of Mathematics and Natural Sciences, Sriwijaya University, Inderalaya, Ogan Ilir
pipitmac140201@gmail.com

The pricing for wireless networks is developed to obtain surplus from subscribers. The linearity factors, elasticity price, price factors are discussed, the new approach of wireless pricing model proposed by previous research are approached by considering the model as the nonlinear programming problem that can be solved optimally using LINGO 13.0. The problem is considered to be nonlinear programming that can be solved using optimization tools. The solutions are expected to give some information about the connections between the acceptance factor and the price. The models attempt to maximize the total price for a connection based on QoS parameter. The maximum goal to maximum price is achieved when the provider set the increment of price change due to QoS change and amount of QoS value. The linearity parameter set up for most cases is obtained in ceiling value. Linear price factor ranges between the prescribed value especially cases when we increase the price change due to QoS change and increase the amount of QoS values.